

68  
Report on the Layer Coating of the Soviet  
Atom Power Plant. Behavior of  
Stainless Steel During Heating. by L. Kalisch,  
Dr. Kalisch.  
Zhur. per. metalloch. listy, Vol 20, No 11,  
1965, pp. 770-776.  
No 6781

Ed. Kalisch

Sci-03  
Aug. 66

300-3006

KALISEK, JOSEF

CL

INTERNATIONAL EXHIBITION OF INSTITUTIONAL CATERING AND COMMERCIAL EQUIPMENT 'IN'

PRUMYSL POTRAVIN, VUL 23, NO 5, 1972, PP 75-7

6

FSTC-HT-23-0502-73

Using Phase Transitions to Improve  
Thermostatic Control of Instruments, by  
L. Ye. Vesselov, L. V. Kalishcheva, 11 pp.  
RUSSIAN, per, Fizika Goeffilina, No 45,  
1965, pp 145-150. PD10144167  
NASA TT F-467

65

L. V. Kalishcheva

Sci - Aeromotives  
May 07 Electro

326,001

Results of Recent Research into Circular Adhesive Joints, Especially in View of  
Test Pieces to be Standardised, by  
G. Kaliske.  
GERMAN, per, Plaste und Kautschuk, Vol  
13, No 1, 1966, pp 26-30.  
NLL Ref: 5809.95 (T.6041)

Sci-Mat  
Mar 69

\$77,036

S. Kaliteki

Average equations of cumulative-laser heating of the plasma focus, taking into account the heat of thermonuclear fusion. 16 pp.

ROK, Vol 21, No 7, 1978, pp 89-100

AER/PTD-JC-23-1627-78

DISTRIBUTION LIMITED TO U.S. GOV'T AGENCIES ONLY  
COPYRIGHT INFORMATION: OTHER REQUEST FROM GOVERNMENT

Evoked Potentials of Primary Somatic Sensory  
Projection Areas on the Dorsolateral Surface of  
the Cerebral Cortex of the Cat, by G. F. Kalistratov,  
RUSSIAN, per. Dok. Akad. Nauk SSSR, Vol. 187, No. 3,  
July 1969, pp 689-692.

CB

G.F. Kalistratov

May 30

Role of the Nucleus Ventralis Posterior Thalami  
in Distribution of Afferent Impulses to Cortical  
Projection Areas in the Cat, by G. F. Kalistratov.  
RUSSIAE, per, Dok Ak Nauk SSSR, Vol 188, No 4,  
1969, pp 950-953.

CB

G.F. Kalistratov

May 70

From: Moscow to Washington by cable May 18  
by Mr. Kalistratov, 47 pp.  
Russia, r.t., 1965, pp 65-07.  
CIA Lb 37S-66

Vs. Kalistratov

USCRV  
Oct 66

\$12,215

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680050-7

UGOR  
Econ  
Dec 70

L. Kalita

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680050-7

136

Role of small-owner firms in production collectivization  
N. Kalita, 12 pp.  
RUSSIAN, per. Ekonomika Sovetskogo Uprugstva, Moscow,  
Mar 1969, pp 1-8.  
J-FG 48275

N. KALITA

Sci-Mech  
July 69

3007.001

GSAR  
Room  
Jul 70

N. Kalita

*N. S. Kallitepevskiy*

The Fabry-Perot Interferometer and Some Applications of  
It to Thermal Measurements by N. S. Kallitepevskiy, M. V. Churkin.

U.S. AIR FORCE AERONAUTICAL RESEARCH LABORATORY, WRIGHT-PATTERSON AIR FORCE BASE, OHIO

P. Kalitin  
Tasks of Ministry of Chemical, Petroleum Machine-  
Building, by P. Kalitin, 6 pp.  
RUSSIAH, per, Partizhnaia Zhizn', Moscow, No 6,  
Mar 1972, pp 49-52.  
JPRS 56230

June 72

L. M. Kalitina

Mechanism of Adsorption of Gel-Activated Colloidal Particles on the Hydrosol-Solid Interface (Discontinuity), by L. M. Kalitina  
RUSSIAN, per, Kolloidnyi Zhurnal, Vol 30, 1968,  
pp 42-43  
NTC 71-16386-07D

Mar 72

L. F. Kalitiyevskiy

*Influence of an annular jet flowing from the plane of  
a wing on the aerodynamic characteristics of a wing  
moving near an interface. 5 pp.*

*RUSSIAN, Trudy. I respublikanskoy konferentsii po  
aerojidronekhanike, Teploobmenu i massoobmenu, No 11,  
1969, pp 431-435*

AIR/PTD-HT-23-785-72

nov 72

RUSSIAN WORKS OF PERSONAL-IC DESIGN OF A  
Ground Effect Vehicle with a Double Rotor Rotorblade  
by L. P. Vasil'yevskiy. 8 pp.  
RUSSIAN, per, Samoletostroyeniye i Detal'nika,  
Vozdushnoe Plotn, No 9, 1967, pp 9-10.  
AM/110/31-23-781-68

sci/aeronautics  
july 69

384,212

L.F. Kalitiyevskiy

A Kalivoda

Effect of Reheating Rate on Carbide Reactions  
in Martensite Tempering, by A. Kalivoda,  
CzCh, Ser. Hutn Listy, No 4, 1961, pp 209-211.  
SISI 7-67

Jul 72

A. Kalivoda

Effect of Reheating Rate on Carbide Reactions in Martensite Tempering.

HUTMICKE LISTV, No 4, 1971, pp 288-291

HTC-72-60855-11F

Feb 1973

Fracture Characteristics of Hardened and  
Tempered Steels, by A. Kalivoda, K. Masek,  
CZECH, per, Kovove Mat., Vol 4, No 3, 1966,  
pp 246-256.  
RISI 5207

A. Kalivoda

319,885

Sci - Materials  
Mar 67

The Use of Metal Molds in Casting Operations,  
by Vladislav Kalivoda and Jose Luis Muniz,  
8 pp.  
SPANISH, np, Nuestra Industria Tecnologica,  
Nov-Dec 1965, pp. 31-36.  
JPRS 35178

LA-Cuba  
Econ  
May 66

2009,997

The Use of Metal Molds in Casting Operations, 50  
by Vladislav Kalivoda and Jose Luis Hunila,  
8 pp.

SPANISH, in, Muestra Industrial Trenelacan,  
Nov-Dec 1965, pp. 31-36.  
JPRS 35178

Vladislav Kalivoda

LA-Cuba  
Econ  
May 66

250,997

Contributions in Diagnosis, Treatment, and  
Prevention of Certain Infectious Diseases,  
by R. Kaljalovic, D.P., OFFICIAL OF THE CHIEF  
MEDICAL-CRIMINAL, per, Vojenskih vojski  
Propled, Vol 22, No 2, 1965, 3693/64  
ESTC 581-765-366

I-7594

10 2204025666

R. Kaljalovic

Sci/341

Dec 65

203,150

Protection Against Certain Infectious Diseases, by Dr. Kaljajevic, S. P.P.  
STATE CROATIAN, per, Vojnosanitetski  
Proved, Vol XXXI, No 1, 1905,  
pp 33-52.

MSI I-7394  
ID 2294025665

R. Kaljajevic

Sci - Biol & Med Sci  
Jan 66

The Foreign Ministerial Department  
Has a Great Plan Ahead of It, by The Deput-  
y M., V. Kalkambayev and A. Berdyshev, 6 July  
1958, ~~1958~~, ~~Urgent~~ ~~Revised~~ ~~Revised~~  
Tashkent, No 3, Mar 1965, pp. 13-14.  
SPPA 30724

3

V. Kalkambayev

USGS  
Scanned  
Jul 05

Study of Shut-down Instrumentation and  
Conditions for Steadily Increasing  
Perturbations in 100m Operation of NED-2,  
by K. J. Kalker,  
JAPANESL, rpt. Tokyo Metropolitan  
Isotope Research Centre, July 1965  
TAC

K. J. KALKER  
Sci-Phys  
ext 65

P. Kall

Qualitative Propositions to Some  
Problems of Stochastic Programming,  
by P. Kall.  
GERMAN, per, Zeitschrift fuer  
Wahrscheinlichkeitstheorie und Verwandte  
Gebiete, Vol 6, 1966, pp 246-272.  
NTC 72-10661-12B

Apr 72

new types and variations train for mine fields,  
by Mr. Kalla  
GARF, per, ABUG Ritt, No 3, 1966, pp #7-35.  
SAC 7425

J. Kalla  
sci/ materials  
sept 69

*U. Kalla*

The Direct Reduction Processes for Iron Ores  
with Regard to Their Sources of Supply,  
by U. Kalla, G.H. Lange,  
GERMAN, per. Stahl und Eisen, Vol II, No 14,  
1971, pp 809-815.  
HB 8552

Nov 71

HD 8361

*U. Kalla.*

Jun 71

Comparative Study of the Technical and Economic Characteristics of the Production and Processing of Sponge Iron. Part 1, by U. Kalla, N. M. Parfille. GINAR, ser. Stahl und Eisen, Vol. 67, No. 9, 1967, pp 534-539.  
HB 7208-1

Sci-Int  
Sep 68

365.573

U. Kalla

Comparative Study of the Technical and  
Economic Characteristics of the Production and  
Processing of Sponge Iron, by U. Kalla,  
H. D. Pantke.  
GERMAN, per, Stahl und Eisen, Vol 87, No 9,  
1967, pp 539-542.  
HB 7200-II

Sci-Materials  
Nov 68

304,209

U. Kalla

Tendencies of Development of Steel Making by  
U. Kalla, et al.  
CHM&I, p.m., Chelyabinsk, Russia, No. 81, 15 Oct 1970,  
pp. 1346-1153.  
GEMSI 6956

sci/mat  
feb 71

U. Kalla

Results and Problems of Hungarian-Russia  
Industrial Cooperation Discussed, by Pal  
Kallai, 8 pp.  
HUNGARIAN, per. Munkavizsgalat, No 8, May  
1967, pp 251-253.  
JPRS 42734

13

Pal Kallai

Budapest  
Hungary  
1967  
Oct 67

300-514

Temporary Discontinuation of the Executive Committees of Certain Communities, by Gyula Kallai, 5 pp.

HUNGARIAN, np, Márvér Koslóv, No 66,  
28 Nov 1965, pp. 590-591.  
JPRS 33648

p12

Gyula Kallai

EE-Hungary  
Econ  
Jan 66

895,121

The Communist Movement and International  
Politics, by D'yula Kallini, 13 pp.  
RUSSIAN, per, Kommunist, No 10, 7 July 1966,  
pp. 101-111.  
JPRS 37370

14

D'yula Kallini

USSR  
Pol  
Sept 66

JMD, 800

social aspect of economic Reform is evaluated.  
by Gyula Kallai, 13 pp.

HUNGARY, per. Tarsadalmi Asztal, June 1969,  
pp 6-14.

JUL 46393

Gyula KALLAI

Hungary

Icon

Sep 68

367-107

*Gyula Kallai*

Re-Humphrey

Fol.

May 70

407,600

A Hungarian Communist Views the World Situation.<sup>33</sup>  
by Gyula Kallai, 7 pp.  
RUSSIAN, np, Izvestiya, 1 Sept 1966, pp. 3-4  
JPRS 37755

EE-Hungary  
Pol  
Oct 66

Gyula Kallai

311.006

Re: Opportunities in the Patriotic People's  
Front Movement, by Gyula Kallai, 8 pp.  
SUMMARY, per, Partelet, No. 1, Budapest,  
Jan 68, pp. 3-8.  
JPRS 44,231

EE(Hungary)  
Political  
Feb 68

\$90,040

*Gyula Kallai*

Investigation of the Report on the Composition  
of Warm-Blooded Animals of Afghanistan and  
Additives Containing in the Food Production of  
Surgery, by R. Sharje, L. Mihail, T. Mihail,  
R. Smiti, and O. Gonda, 10 pp.  
1963, pcc, Yugoslav Periodica, Vol. III, No. 5, 1965, pp. 11-17.

Jewel Shams

L. Kallai

Urgent  
2001-07-26  
Date 66

The Obrigheim Nuclear Power Station, by 157  
R. Kallenbach.  
GERMAN, per, Atom und Strom, Vol 13, No  
11/12, 1967, pp. 139-40.  
NLL Ref: 9091.9F (Risley Trans 1439)

R. KALLENBACH

Sci-Nucl Sci&Tech  
July 69

388,386

15  
Expanding Economic Relations Between Hungarian  
and Romanian Industries, by Pal Kallai, 5 pp.  
HUNGARIAN, per, Magyarországban, No 9, Chap 1967,  
pp 267-268.  
JPRS 42915

*Pal Kallai*  
Hungary  
Econ  
Oct 67

303.022

KALLER, A. Discussion concerning glass polishing.  
Silikattechnik 4:320-3 (1958) (GB 131/T 5889)

*M. Kallergis*  
Experiments on Outer Supersonic Combustion, by  
M. Kallergis. 11 pp.  
GERMAN, per, DLR Deutsche Gesellschaft für  
Luft-Und Raumfahrt E. V., 1969, pp 1-13.  
AIR/FTD/HT-23-278-71

Sept 71

137  
Investigations of External Supersonic Combustion,  
by N. Kallergis.

GERMAN, per, Deutsche Gesellschaft für Luft- und Raumfahrt, Sept 22-24, 1969, Paper 26, 15 pp.  
Dept of Navy APL/JHU T-2420

m. KALLERGIS

Sci/Prop & Fuels  
June 70

*H. Kallfass*  
Experience With the Use of Activated Hydrazine  
for Chemical Degradation, by H. Kallfass,  
EUROPEAN, rpt, UGB Interim Conference, Engle,  
Oct 1970, pp 2-5.  
C.S. Trans 5759

Jan 72

KALLING, B. Desulphurisation of pig iron with special  
regard to Swedish conditions.  
Jernkont.Annlr 151(9):584-602 (1967) (CRL/D. 986)

Desulphurisation of Pig Iron with Special  
Reference to Conditions in Sweden, by  
B. Kalling.  
SKANDINAVISK, per, Stahl Risen, Vol 88, 4 Apr 1968,  
pp 353-  
\*SRI 7755

B. Kalling

sci/materals  
nov 69

V.V. Kalliopin

Wave Mechanics in Cutting, by V.V. Kallioptn,

138 pp.

RUSSIAN, bk. Nekhanika Volny Pri Rezani,

pp 1-177, 1969.

ACSI-J-9733

FSTC-HT-23-487-71

Oct 71

The Basis for the Industrial Use of  
Freeze-Drying for Preservation of Fruits  
and Vegetables, by G. Kallistratos, 1966  
GERMAN, rpt., Grundlagen für die Industrielle  
Verwendung der Gefrierrohren zur  
Konservierung von Obst und Gemüse, 1966.

ACSI 1-3402  
IS 2834015565

G. Kallistratos

Sci-Agric  
Jan 66

200, LIT

use of Testing Equipment in Connection  
with Problems of Freeze Drying of Food,  
by G. Kallistratos, 20 pp.  
~~Gesamt, rpt. Auszug aus dem Versuchsauftrag~~  
~~in Zusammenhang mit Problemen der~~  
~~Kontraktionsfrostrocknung von Lebensmitteln, 1966.~~

ACSI T-8403  
ID 28340167-65

G. Kallistratos

Sci-Agri  
Jan 66

204,132

Ein Beitrag zur Entwicklung der Wissenschaft  
by Georg Kallistratos, Reichard von Sengbusch,  
et al., 20 pp. FOR OFFICIAL USE ONLY  
GERMAN, per. 2 fuer Lehrbuchreihe Chemie  
und Forschung, Bd 1, VCH CXIVII, 1900. 970007  
USTC 881-163-311

I-8403  
ID 2834016765

Kallistratos, Georg

Sci - Misc  
Jan 66

206.471

Basic Principles of Freeze-Drying to Preserve  
Fruit and Vegetables on an Industrial Scale,  
by G. Kallistratos, Erna Richter, et al., 18 pp.  
**FOR OFFICIAL USE ONLY**  
GERMAN, per, die Industrielle Ober- und Unternehmens-  
verwertung, No. 5, 4 March 1965. VOL 1000  
FSTC 381-165-510  
I-8402  
ID 2834015365

*Kallistratos, J.*

Sci - Misc  
Jan 66

294-070

Experimental Investigations of Fluctuations of the Arrival Angle of Light in Conditions of Great Fluctuations of Intensity, by A.B. Gurvich, N. M. Kallistratova.

RUSSIAN, per, Izvestiya Vsesoyuznogo Zavodeniya Radiofizika, Vol II, No 1, 1947,

pp 66-71.  
FTD-S-247

M. R. Kallistratova

Jan 60

374,240

Ruth KALLMANN

GDR's Observer in Geneva Supports NUCLEAR  
Universality, by Ruth Kallmann, 6 pp.  
GERMAN, per, Horizont, East Berlin, No 14,  
Apr 72, pp 6, 9.  
JPRS 55798

May 72

Observations Concerning Vocational and General Cultural Education of Students in Cluj University, by N. Kallos, A. Mihai, and I. Roth, 20 pp.  
RUMANIA, per, Lupta de Clase, Vol XLVII, No 8, Aug 1966, pp. 72-83.  
JPRS 37765

N. Kallos.

EE-Rumania  
Soc  
Oct 66

311,800

Adriatik Kallulli  
Hoxha's Works Hailed as Source of  
Inspiration, by Adriatik Kallulli, 11 pp.  
ALBANIAN, per, Aruga e Partise, Tirana,  
No 10, Oct 71, pp 33-42.  
JPRS 55092

\*

Feb 72

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200680050-7

JPRS 50014

Sep 72

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200680050-7

"He Who Is Not Against Us, Is With Us", by  
E. Kalman, 8 pp.  
HUNGARIAN, per, Torpedolari Szemle, Feb 1967.  
RFE Hungarian Press Survey  
No 1799  
10 Mar 1967

321,805

R2-Hungary  
Soc  
Apr 67

National Planning Office Reorganization,  
by Gyorgy Kalman, 5 pp.  
BUDAPEST, no, Piccolo, Budapest,  
7 August 1968, p 3.  
JPRS 46514

23

pr/Hungary  
Vol  
Oct 68

364,479

Some Problems of Forecasting the Development of  
Methods and Means of Mechanization and Automation  
for Construction of Information Service Systems,  
by V. A. Kal'manson, 20 pp.  
RUSSIAN, per, Nauchno-Tekhnicheskaya Informatsiya,  
Moscow, Series I, No 11, 1969, pp 28-35.  
JPDS 50236

75

V. A. KAL'MANSON

Sci/Elect  
Apt 70

electrofotografic "Electrofile" viewer-expert. By V. A. Kol'manson, G. S. Zlotnikov. 15 pp.  
Publ. by Trudy Vsesoyuznaya Konferentsiya po Informatsionno-Poliskovym Sistemam i Difraktsii.  
zirevannye obrazotekhno-nachino-tekhnicheskii  
informatii, 3d, Moscow, 1966, 1967, pp. 130-150  
AV/ITD/5-24-70-69

V. A. Kol'manson  
sci/ electronics  
nov 69

397,136

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680050-7

Jan 73

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680050-7

Ye. V. Kal'manson  
Mechanism of the Formation of Deep Latent  
Images in Emulsion Microcrystals, by  
E. V. Kal'manson.  
RUSSIAN, per, Dok Ak Nauk SSSR, Phys Chem., Vol 1 198,  
No 6, June 1971, pp  
CB

Mar 72

Photographically Active Surface Layer of  
Silver Halide Emulsion Grains, by  
Ye. V. Kal'manson.  
RSSIAN, per, Zhurnal Nauch i Pril Fotogr i  
Kinemat, Vol 13, No 3, 1968, pp 219-221.  
NYC-69-16258-14E

Ye. V. Kal'manson

Sci-Math & Equip  
Feb 70

b6, b7c

Hungarian Analysis of Military Coup in  
Africa, by Gyorgy Kalmer, 13 pp.  
HUNGARIAN, per, Threadbare female, No 4,  
Apr 1966, pp. 74-83.  
JPNB 35916

28

Gyorgy Kalmer

KP-Hungary  
Pol  
Jun 66

3041,821

A. K. Kalmuradov

Formation of Nicotinuric Acid as a  
Means of Regulation of Nicotinic  
Acid Metabolism in Tissues *in vivo*,  
by A. K. Kalmuradov,  
RUSSIAN, ~~per, Dok Ak Nauk SSSR, Biol.,~~ Vol 200, No 4, October 1971, pp 933-935.

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680050-7

July 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200680050-7

Reclamation Is a Major Reserve of the Black  
chernozem Zone, by N. Kalmyk, 10 pp.  
RUSSIAN, per, Kommunist, 10 May 1966,  
pp. 37-45.  
JPNB 36051

N. Kalmyk

USSR  
Pol  
Jul 66

303,214

Machine-Building Manpower Turnover Considered,  
by V. A. Kalnyk, 9 pp.  
RUSSIAN, per, Investigativ Sibirskogo Otdeleniya  
Akademii Nauk SSSR, Seriya Obshchestvenno-  
Nauk, Novosibirsk, Sept 1968, pp 11-17.  
JPRS 47,410

USSR  
Econ  
Feb 69

374,049

RECORDED ON 35 MM FILM PROCESS IN EXPOSED POSITION  
EXPOSED BY LASER ILLUMINATION, BY R. L. MCGOWAN JR.  
A. K. VALDERRAMA  
SACRAMENTO, CALIFORNIA, FEBRUARY 1, 1967.  
207-1104  
CIA X-655

Sci-Tech Sci  
Mar 48 347,535

Investigation of Energy Spectra of a Conical  
Electrode Source of Plasma, by A. A. Kalmykov,  
V. I. Teroshin, 8 pp.  
RUSSIAN, per. AN UkrSSR. Fiziko-Tekhnicheskiy  
Institut. Doklady, No 4, 1965, pp 285-293.  
P100173168-V  
FTD-MT-24-263-67

A. A. Kalmykov  
Sci/Phys  
Aug 68

344.755

On the Dissociation of an Instantaneously Heated  
Material and on the Determination of its Equilibrium  
or State by Means of the Pressure and Impulse, by  
A. A. Kalmykov, V. N. Bondrat'ev, et al.  
Zhurn. fiz. i Tekh. fiz., No. 5,  
1966, pp. 5-10.  
CIA A-6218

A. A. Kalmykov

Sci/physics  
AVF 67  
FOR OFFICIAL USE ONLY

322,500

Experimental Investigation of the  
Dispersion of Instantaneously Heated  
Material and of the Originating Impulse at  
Energy Concentrations Less Than the Heat  
of Evaporation, by A. A. Kalmykov,  
I. V. Neachinov, 13 pp.  
RUSSIAN, per, Prikl Mekh i Tekh Fiz,  
No 6, 1966, pp 3-13.  
CIA/FDD X-6138

A A Kalmykov

Sci - Phys

Mar 67

FOR OFFICIAL USE ONLY

320,657

Instability Development in a Plasmoid  
Injected Into an Axially Symmetric  
Magnetic Field, by A. A. Kalmykov,  
S. A. Trubchanninov, 18 pp.  
RUSSIAN, per, UKRSSR, Izvestiya  
Plazmennykh Sistem, 1965, pp 89-102;  
156-181.

AIR/PTD/MT-23-777-67

76

A. A. Kalmykov

353,191

Sci/Phys  
Jan 69

Investigation of a Discharge in a Pulsed  
Plasma Source, by A. A. Kalmykov,  
Yu. I. Pankrat'yov, 12 pp.  
RUSSIAN, per, UKRSSR. Issledovaniya  
Plazmennykh Sustkov, 1965, pp 85-102;  
156-181.  
AIR/PTD/HT-23-777-67

Sci/Phys  
Jan 69

353,191

A. A. Kalmykov

On the reaction of polyacrylic acid in the presence  
of plasma with a low, intermediate magnetic  
field, by A. S. Chizhikov, Yu. N. Andreyev,  
et al. 21, no.  
Rusian, etc., in U.S.S.R. Gosudarstvennoye  
tekhnicheskoye izdatelstvo, 1967, p. 35.  
FIA/PS/4-24-138-68

A. A. Kalmykov  
sci/physics  
mar 69

377,900

Energy Spectra for a Conical Electrode Plasma  
Source, by A. A. Kalmykov, et al.  
RUSSIAN, por, Fizika Plasmy i Problemy Ispredeleniya  
ayemogo Termoyaderney Sintezu. Akad. Nauk Ukr.  
SSR, Fiz.-Tekhn Inst. No 4, 1965, pp 200-203.  
\*FTD-MI-24-263-67

A. A. Kalmykov

Sci/Physics  
Sep 67

Equipment for Checking Creep in High-Pressure  
Steam Pipes, by A. I. Kalmykov, A. D. Rekillov.  
RUSSIAN, per, Elekt. Stantsii, Vol 39, No 6, 1968,  
NLL Ref: 9022.09 (5104) 97

A. I. Kalmykov  
sci/mechan engr  
apr 70

Backward Scattering of Sound and Radio  
Waves by Irregular Ripple, by  
A. I. Kalmykov, A. D. Rozenberg.  
RUSSIAN, per, Izv VUZ Radiofizika, Vol  
10, No 6, 1967, pp 797-802.  
BTD-S-539

*a. S. Kalmykov*

May 69

300,892

possibilities of determining the three-dimensional structure of a wave-covered sea bounded by land, by S. B. Zemlyayev, A. K. Kalmykov, by RACAR, by S. B. Zemlyayev, A. K. Kalmykov.

Russian. Sov. Izdatelstvo Akademii Nauk SSSR, Vsesoyuznyi Atsentrnyi Tsentr. Moscow, Vol. 5, No. 1, Jan 1969, pp 126-127.

JPR 48032

Sci-Bar Sci  
June 69

200.000

A. K. Kalmykov

*1. INTRODUCTION*  
Effect of nozzle structural design on the separation of  
the ejector stage with an conical mixing chamber. 10 pp  
MANNAH, J.M., Cornell Univ. Aviat Inst. No 114, 1970,  
.. 48-57  
47-670-81-23-473-72

sept 72

Ignition of a Nitroglycerin Powder by a  
Light Emission in a Cold Stream of Gas,  
By S. Kalcvnay, A. F. Kalmykova.  
RUSSIAN, per, Fizika Gorenija i Vzryva,  
No 1, 1968, p. 122-124.  
PTD-S-499

Apr 69

079,942

Medicine and Technology Are Now Working  
Together in One Orbit, by K. Kalmykova, 5 III.  
RUSSIAN, np, Meditinskaya gazeta, 5 Mar 1965,  
p. 2.  
JPRS 34448

K. Kalmykova.

USSR  
Sci-B/M  
Mar 66

296,064

standard of Progress, by V. Kalmykov,  
USSR.  
RUSSIAN, per, Izvestiya, May 22, 1966,  
S. S. 9497517  
FD-37-650705

V. Kalmykov

Sci-nucl Sci  
Aug 68

24V, 006

By poster or the present and its instructions  
Instructions, by M. I. Malenkov and N. I.  
Lipkin, 7 pp.  
RUSSIA, per, Voprosy Psichologii, No. 2,  
Mar-Apr 1965, pp. 131-144.  
JPNB 3J773

USER  
Sci-Mic  
Jul 65

8112, 376

Medicine and Technology Are Now Working  
Together in One Orbit, by K. Kalmykova, 5 pp.  
RUSSIAN, np, Meditinskaya gazeta, 5 Nov 1965,  
p. 2.  
JPRS 34448

USSR  
Sci-B/M  
Mar 66

296,864

III  
SiO<sub>2</sub> Influence on Silicon Carbide Circuits on Si,  
by Ya. V. Kalnach.  
RUSSIAN, per, Iss. RSI Zinat. Akad. Tsvetnoy  
Teh. Zinal Ser. No 6, 1960, pp 99-100.  
SP-0001-3-726-68

Ya V Kalnach  
Sci/Phys  
Aug 68

English Title Unknown, by E. H. Kalnai, O. Nunner, 6 pp.  
GERMAN, per, Zeitschrift fur Tuberkulose, Vol 126,  
No 3/4/, 1967, pp 195-198.  
ACSI K-0249

E. H. KALNAI

July 71

Data Transmission Equipment, by G. G. Dzhelalov  
and S. A. Kal'ner.  
RUSSIAN, per, ~~Automatika. Tekhnicheskaya zhurnalistika~~,  
No 10, 1969, p 14.  
AIR/PTD-IT-23-802-70

J. A. Kal'ner

mar 71

A. A. Kal'nikolotskiy

The Economic Effectiveness of Fishery Investment

by A. A. Kal'nikolotskiy.

RUSSIAN, per, Ryunge Zhurn., Vol 47, No 12, 1971,

pp 78-79.

\*Dept of Commerce

IMFS

Mar 72

Multichannel Analog-to-Digital Converter, etc.  
Kosolapov, A. I.; Kulibibolotskiy, D. N. T 500  
RUMSIAN, per., Mekhanika i Avtomatyka  
Yaroslavl'ye, No 3, 1964, pp 32-34  
AIR/PID/WF-24-401-69

D. N. Kulibibolotskiy  
sci/Electronics and Electr. engr  
expr TO

405,960

Growth of Alpha Form Silicon Carbide Fibre  
Solutions, by A. A. Kal'nin, Yu. M. Tsvetkov. 6 pp.  
RUSSIA, nyt. Investiya Leningrad. Elektrotekhnicheskii Institut, No 61, 1966, pp. 26-29.  
AIP/FIU/41-23-625-69

A.A. Kal'nin  
sci/materials  
May 70

Obtaining Silicon Carbide Based p-n Junctions  
From Solutions, by A. A. Kal'nin,  
Yu. N. Tayrov. 6 pp.

RUSSTAN, rpt. Izvestiya Lezhin. Elektrotech-  
nicheskiy Institut, No 61, 1966, pp. 30-31.  
AIR/FID/MA-23-625-69

A.A.Kal'nin  
sci/materials  
May 70

Investigation of P-Junctions Produced on the  
Basis of Silicon Carbide Alloyed with  
Beryllium, by A. A. Kal'nin, V. V. Pasynkov,  
5 pp.

RUSSIAN, per, Fizika i Tekhnika Poluprovodnikov,  
Vol 1, No 4, 1967, pp 454-457.  
AIR/FTD/HF-23-1604-67

72

Sci-Phys  
Jan 69

A. A. Kalnin

370,852

Stability of the Adhesive Bond Between Filled Polyethylene and Steel, by M. M. Kalinin.  
RUSSIAN, per, Vysokomol Soedin, Vol 10 A, No 11,  
1968, pp 2513-2517.  
ATS RJ-5363

M. M. Kalinin

<sup>mativ</sup>  
Sci-C...  
June 70

An Increasing the Adhesion of Polyethylene to  
Metals, by M. M. Kalinin', V. P. Karlivin,  
RUSSIAN, per, Trudy Vyss Konferentsiya po Klayu  
i Tekhnologiy Skleivaniya, 1966, pp 285-292,  
AIR/FID/MT-24-373-69

97

98

M. M. Kalinin'

Sci-Mat  
June 70